L Number	Hits	Search Text	DB	Time stamp
-	71461	(power voltage) near11 converter	USPAT	2004/02/19 12:03
-	5849	(electrical power) adj bus	USPAT	2004/02/19 12:04
-	278	((power voltage) near11 converter) same ((electrical power) adj bus)	USPAT	2004/02/19 12:07
-	831	((340/310.01) or (340/310.06)).CCLS.	USPAT	2004/02/19
-	124	(((340/310.01) or (340/310.06)).CCLS.) and ((power voltage) near11 converter)	USPAT	2004/02/19
-	1529	hybrid adj (car automobile vehicle)	USPAT	2004/02/19
-	24	((electrical power) adj bus) and (hybrid adj (car automobile vehicle))	USPAT	2004/02/19
-	4007	(step\$1down) near3 (converter transformer)	USPAT	2004/02/19 12:47
•	27	((electrical power) adj bus) same ((step\$1down) near3 (converter transformer))	USPAT	2004/02/19 12:47
-	34	(((340/310.01) or (340/310.06)).CCLS.) and ((step\$1down) near3 (converter transformer))	USPAT	2004/02/19 13:49
-	27	4463341.URPN.	USPAT	2004/02/19 13:14
-	11	decoupl\$3 same (data communication) same (receiv\$3 transmitt\$3 transceiv\$3) same (power voltage) same decod\$3 same (convert\$3 transform\$3) same signal	USPAT	2004/02/19 13:53
-	2002	(data communication) same (receiv\$3 transmitt\$3 transceiv\$3) same (power voltage) same decod\$3 same (convert\$3 transform\$3) same signal	USPAT	2004/02/19 14:08
-	635	((data communication) same (receiv\$3 transmitt\$3 transceiv\$3) same (power voltage) same decod\$3 same (convert\$3 transform\$3) same signal) same (high\$3 low\$3)	USPAT	2004/02/19 17:57
-	95	(((data communication) same (receiv\$3 transmitt\$3 transceiv\$3) same (power voltage) same decod\$3 same (convert\$3 transform\$3) same signal) same (high\$3 low\$3)) same bus	USPAT	2004/02/19 14:04
-	25780	"42v" "42 volts" "36v" "36 volts" "12v" "12 volts" "14v" "14 volts"	USPAT	2004/02/19 14:09
-	2	US-5477091-\$.DID. OR US-5945879-\$.DID.	USPAT	2004/02/19 14:07
-	93	((data communication) same (receiv\$3 transmitt\$3 transceiv\$3) same (power voltage) same decod\$3 same (convert\$3 transform\$3) same signal) and ("42v" "42 volts" "36v" "36 volts" "12v" "12 volts" "14v" "14 volts")	USPAT	2004/02/19 14:08

	16	((data communication) same (receiv\$3	USPAT	2004/02/19
		transmitt\$3 transceiv\$3) same (power		14:08
		voltage) same decod\$3 same (convert\$3		
		transform\$3) same signal) same ("42v" "42		
		volts" "36v" "36 volts" "12v" "12 volts" "14v"		
		"14 volts")		
-	320	("42v" "42 volts" "36v" "36 volts") same	USPAT	2004/02/19
		("12v" "12 volts" "14v" "14 volts")		14:10
_	10111	(power voltage) with (data communication	USPAT	2004/02/19
		information) with bus		14:11
-	1	(("42v" "42 volts" "36v" "36 volts") same	USPAT	2004/02/19
		("12v" "12 volts" "14v" "14 volts")) same		14:14
		((power voltage) with (data communication		
		information) with bus )		
-	5	(("42v" "42 volts" "36v" "36 volts") same	USPAT	2004/02/19
	_	("12v" "12 volts" "14v" "14 volts")) and		14:12
		((power voltage) with (data communication		
		information) with bus )		
-	17	((power voltage) near11 (converter	USPAT	2004/02/19
		transformer) near11 (reduc\$3 step\$1down		14:17
		lower\$3)) same ((power voltage) with (data		
	-	communication information) with bus )		
-	882	((power voltage) near11 (converter	USPAT	2004/02/19
		transformer)) same ((power voltage) with		16:25
		(data communication information) with bus )		
•	16374	(power voltage) with (data communication	USPAT;	2004/02/19
		information) with bus	US-PGPUB;	16:54
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	230	((power voltage) with (data communication	USPAT;	2004/02/19
		information) with bus) same decod\$3 same	US-PGPUB;	16:45
		(receiver receiving transceiver transceiving)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	2139	((307/9.1) or (307/10.1)).CCLS.	USPAT	2004/02/19
				16:45
•	831	((340/310.01) or (340/310.06)).CCLS.	USPAT	2004/02/19
				16:45
•	16	(((307/9.1) or (307/10.1)).CCLS.) and	USPAT	2004/02/19
		(((340/310.01) or (340/310.06)).CCLS.)		16:45
-	56	5142278.URPN.	USPAT	2004/02/19
				16:54
-	11876	(power voltage) near11 (data	USPAT;	2004/02/19
		communication information) near11 bus	US-PGPUB;	16:55
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	69	(((307/9.1) or (307/10.1)).CCLS.) and ((power	USPAT;	2004/02/19
		voltage) near11 (data communication	US-PGPUB;	17:36
		information) near11 bus)	EPO; JPO;	
	i		DERWENT;	
ı			IBM_TDB	

•	803	(180/65.1).CCLS.	USPAT	2004/02/19 17:44
-	6107	electric adj (car automobile vehicle)	USPAT	2004/02/19
				17:45
-	89	((power voltage) with (data communication	USPAT	2004/02/19
		information) with bus) and (electric adj (car		17:45
		automobile vehicle))		
-	9697	(data communication) same (receiv\$3	USPAT	2004/02/19
		transmitt\$3 transceiv\$3) same (power		17:57
		voltage) same decod\$3		
-	6	(electric adj (car automobile vehicle)) and	USPAT	2004/02/19
		((data communication) same (receiv\$3		17:58
		transmitt\$3 transceiv\$3) same (power		
		voltage) same decod\$3)	-	
-	1	((power voltage) adj converter) same bus	USPAT	2004/02/19
	Ì	same ((data information communication)		18:00
		near11 receiver near11 (encod\$3 decod\$3))		
-	5	((power voltage) adj converter) same bus	USPAT	2004/02/19
		same ((data information communication)		18:00
		near11 receiver)		10.00
	23	("3950689"   "4789790"   "4894765"	USPAT	2004/02/19
-		"5003453"   "5045712"   "5159261"	<b>30.</b> A.	18:51
		"5233286"   "5247205"   "5267135"		10.51
		"5332927"   "5345375"   "5355294"		
		5332927   5345375   5355294     "5363312"   "5371453"   "5382893"		
		"5396165"   "5461301"   "5530635"		
		"5532914"   "5583753"   "5612581"		
		"5629844"   "5659208").PN.		0004/00/40
-	1	(benito near trevino).inv.	USPAT	2004/02/19
				19:23
-	73	(Nerone near2 Louis).inv.	USPAT	2004/02/19
				19:30
-	188	(car vehicle automobile) same	USPAT	2004/02/19
		(communication data) same power same		20:59
		((lower\$3 high\$3) near2 voltage)		
•	1	("6229432").PN.	USPAT	2004/02/19
1				21:01
-	29	((power voltage) with (data communication	USPAT	2004/02/19
		information) with bus) and (((700/291) or		21:09
		(700/297) or (700/298)).CCLS.)		
-	21	load near11 disconnect\$3 near11 bus	USPAT	2004/02/19
		near11 (data address)		21:09
-	218	((700/291) or (700/297) or (700/298)).CCLS.	USPAT	2004/02/19
				21:13
-	0	((power voltage) adj converter) near11	USPAT	2004/02/20
1		(address\$3) near11 load near11 (bus		14:28
		network)		
-	100	((power voltage) adj converter) near11 load	USPAT	2004/02/20
		near11 (bus network)		14:33
	156	(307/40).CCLS.	USPAT	2004/02/20
		<b></b>		16:11
-	2	5404300.URPN.	USPAT	2004/02/20
				14:42

	5	("4302841"   "4554461"   "4835671"	USPAT	2004/02/20
		"4864568"   "5121386").PN.		14:43
•	10	4302841.URPN.	USPAT	2004/02/20
				14:46
•	33	4639609.URPN.	USPAT	2004/02/20
				15:43
-	760	((307/40) or (307/38)).CCLS.	USPAT	2004/02/20
				16:12
_	2139	((307/9.1) or (307/10.1)).CCLS.	USPAT	2004/02/20
				16:12
-	47	(((307/40) or (307/38)).CCLS.) and (((307/9.1)	USPAT	2004/02/20
		or (307/10.1)).CCLS.)		16:28
-	234	(bi\$1directional full\$1duplex) near11	USPAT	2004/02/20
		communication near11 (car vehicle		16:37
		automobile)		
-	302	(power) near11 (data communication)	USPAT	2004/02/20
		near11 (car vehicle automobile) near11 (bus		16:41
		line network)		
-	4675	fan near11 light	USPAT	2004/02/20
				16:43
-	3	((307/40).CCLS.) and (fan near11 light)	USPAT	2004/02/20
				16:44
-	12	(((307/40) or (307/38)).CCLS.) and (fan	USPAT	2004/02/20
		near11 light)		16:44